

Base station testing method for radio communications system**PATENT NO:**

Patentinumero:

 DE19823523**PUBLICATION DATE**

Julkaisupäivä:

1999-08-19

INVENTOR(S)

Keksijä(t):

SCHWAB MARTIN (DE); SOKAT JOERG (DE); HEINZ HELMUT (DE); KORTE
WERNER (DE)**APPLICANT**

Hakija(t):

SIEMENS AG (DE)

PATENT

Pyydetty patentti:

 EP0961510, A3**PATENT NO**

Hakemusnumero:

DE19981023523 19980526

PRIORITY NUMBER

Prioriteettinumero

(t):

DE19981023523 19980526

IPC-LOOKUP

H04B17/00 ; H04Q7/34

EC-LOOKUPH04Q7/34A, H04B17/00A, H04B17/00F**Vastineet:**

ABSTRACT

Tiivistelmä

The method involves sending at least one signal in a radio station (BS) according to a subscriber separation method of the radio communications system from a transmitter arrangement (SE) to an amplification arrangement (VE) where it is amplified. The amplified signal is supplied to a measurement arrangement (ME), in which at least one characteristic value (RXLEV, RXQUAL) is determined from the signal. The characteristic value is transmitted by the measurement arrangement according to the subscriber separation method of the radio communications system. The value is received in a reception arrangement (EE) of the radio station, and is evaluated in an evaluation arrangement (LC) with respect to the function of the radio station.

Tiedot otettu esp@cenetin tietokannasta - I2